09/856063 JC18 Recid PCT/PTO 1 7 MAY 2001

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE							ATTY. DOCKET NO. PF980079			SERI	SERIAL NO.	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97							APPLICANT					
							Helmut Buerklin et al					
(Use several sheets if r					necessary) FILING		G DATE		GRO	GROUP		
				 	U.S. PATENT	DOCUMENTS	 3					
EXAMINE	1		CUMENT	ISSUE	•						FILING DATE	
INITIAL	AA	NU	MBER	DATE					CLASS	IF APP	ROPRIATE	
	AB				1.				0			
	<u> </u>	1		F	DREIGN PATEN	T DOCUMEN	TS	L	L	L		
		DOCUMENT		PUBL.	COUNTRY			CLASS	SUB-	TRANSLATION		
	AC	NU	MBER	DATE					CLASS	Yes	No	
		<u> </u>						Ļ	<u> </u>	<u> </u>		
	AD											
	AE	1					•					
	AF						<u>-</u> .					
	AG	+										
	AH					•	•					
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Cour									untry,	Etc.)		
	AI Kazunobu Toguchi et al, "RESERVATION OF BRIDGE RESOURCES"								ES",			
					ary 26 P13	94.1 wor	working group, Extract from					
	Internet. AJ Sugita/Hiraiwa/Akahane, "PROPOSALS IN CONSIDERATION OF WIR								WTRE	GESS		
	BRIDGE FABRIC" Extract from Internet							, March 1998 pg. 2-10				
	AK Takashi Sato, "1394 Wireless Bridge with Virtual Bus" Ex								Extra	ct fro		
	AL	Internet, June 1998										
	AL		Sponsor: Microprocessor and Microcomputer Standards Committee of the IEEE Computer Society" P1394.1 DRAFT STANDARD FOR HIGH									
		PERFORMANCE SERIAL BUS BRIDGES", Extract from Internet, 18 Octobe										
	1998											
	AM "IEEE p1394.1 Working Group Minutes. January 26, 1998 from Internet, pg 2, lines 8-31.									Extra	act	
	AN "High Performance Serial Bus Bridges Minutes of the June 9-										10	
	meeting IEEE P1394 Working Group", Extract from Interne									et, p	35 3	
	L	╄		ines 9-10					(C.) D1 -	7	-	
	AO				E IEEE-1394 . 50, no ⅓,					Tips (Journa	
EXAMINE	R	٠	or nesce		20, 110 /2,	DATE CON		52 200		•		
[
SUBMITT	ED BY	:	17	2 (1))	REG.NO.:			. 1 D	ATE:		
PAUL P. KIEL PAUL P. KIEL REG.NO.: 40,677 May 17, 2001											01	

^{*}Copy of search report attached